

## CLAIMS

1. A display device for photographs or other flexible-sheet materials comprising:
  - a) a single sheet of material having pre-determined edges
  - b) a plurality of opposing tabs cut into and inset from said edges of said sheet of material
  - c) as means for holding photographs or other flexible sheet materials in a flexed and curved position under said tabs on one and both sides of said sheet of material in an orientation selected from the group of horizontal and vertical, whereby creating a stand-alone structure or wall-mounted structure.
2. The display device of claim 1, wherein multiple forms of said display device are connected to create a multi-panel display.
3. The display device of claim 1, wherein multiple forms of said display device are connected by perforations for optional detachment.
4. The display device of claim 1, wherein said display device has an outer-edge shape that relates to the print design on said display device.
5. The display device of claim 1, wherein said tabs are varied in shape.
6. The display device of claim 1, further including a layer selected from the group of laminates and tackifiers.
7. The display device of claim 1, further including multiple and separate display devices joined by attachments selected from the group of strings and wires.
8. The display device of claim 1, further including an extended and decorative border with scores for pre-determined bends.
9. The display device of claim 1, further including a template printout of said display device created by a computer software program.

10. The device of claim 1, further including centrally located marks and holes for even-hanging.

11. A versatile display device comprising:

- a) a single panel of sheet material with pre-determined edges
- b) a flexible and sheet-like display material engaged with said panel
- c) a plurality of inset and opposing tabs cut into said panel that can be bent to one or both sides of said panel, so as to catch the outside edges of said display material in a variety of orientations on one or both sides of said panel
- d) when the measurement between said opposing tabs is shorter than the measurement of said edges of said display material, perpendicular edges of said display material are pinched and held under said tabs causing said display material to flex and bow outward so when said display material is combined with said panel it creates a stand-alone structure.

12. The display device of claim 11, wherein multiple forms of said display device are connected to create a multi-panel display.

13. The display device of claim 11, wherein multiple forms of said display device are connected by perforations for optional detachment.

14. The display device of claim 11, wherein said display device has an outer edge shape that relates to the print design on said display device.

15. The display device of claim 11, wherein said tabs are varied in shape.

16. The display device of claim 11, further including layers selected from the group of laminates and tackifiers.

17. The display device of claim 11, further including multiple and separate display devices joined by attachments selected from the group of strings and wires.

18. The display device of claim 11, further including an extended and decorative border with scores for pre-determined bends.

19. The display device of claim 11, further including a template printout of said display device created by a computer software program.

20. The display device of claim 11, further including centrally located marks and holes for even-hanging.